(57) Abstract

The invention relates to the combining of mobile station properties. In addition the invention relates to the controlling in a desired manner of mobile station properties. The object of the invention is to give a mobile station a more stylish and youthful general appearance by enhancing the chances of the user to personalize his mobile station and by making the methods of communication between mobile stations more versatile. According to the invention it is possible to produce and present to the user various properties perceptible by the different senses, e.g. text (112), graphics (112), sound (132), vibration (122) and/or illumination (106). These properties can be associated with each other to form effect entities. These effect entities can be transmitted to another mobile station during conventional connection. In the receiving mobile station the effect entities are presented using different means of expression than the communication data proper.

Fig. 1